



BU-0094.ST25.txt
SEQUENCE LISTING

<110> Collins, et. al
<120> CIS/Trans Riboregulators
<130> 0079571-0094
<140> 10/535,128
<141> 2005-05-16
<160> 59
<170> PatentIn version 3.2
<210> 1
<211> 11
<212> DNA
<213> Artificial

<220>
<223> Consensus sequence

<400> 1
gccgaccaug c 11

<210> 2
<211> 18
<212> DNA
<213> Artificial

<220>
<223> Nuclear Acid sequence

<400> 2
aggagggttt ttaccaug 18

<210> 3
<211> 19
<212> DNA
<213> Artificial

<220>
<223> Cis-Repressive

<400> 3
ggacgcactg accgaattc 19

<210> 4
<211> 20
<212> DNA
<213> Artificial

<220>
<223> Cis-Repressive

<400> 4
ctacctttct cctcttaat 20

BU-0094.ST25.txt

<210> 5	
<211> 18	
<212> DNA	
<213> Artificial	
<220>	
<223> Cis-Repressive	
<400> 5	
ttctctatc ctccatat	18
<210> 6	
<211> 19	
<212> DNA	
<213> Artificial	
<220>	
<223> Cis-Repressive	
<400> 6	
ctaccttctt cctcttagaa	19
<210> 7	
<211> 19	
<212> DNA	
<213> Artificial	
<220>	
<223> Cis-Repressive	
<400> 7	
ctaccttatct gctcttgaa	19
<210> 8	
<211> 19	
<212> DNA	
<213> Artificial	
<220>	
<223> Cis-Repressive	
<400> 8	
ctaccattca cctcttgaa	19
<210> 9	
<211> 16	
<212> DNA	
<213> Artificial	
<220>	
<223> Cis-Repressive	
<400> 9	
ctaccattca ccttgaa	16
<210> 10	
<211> 7	
<212> DNA	

BU-0094.ST25.txt

<213> Artificial

<220>

<223> Cis-Repressive

<400> 10

tttgggt

7

<210> 11

<211> 15

<212> DNA

<213> Artificial

<220>

<223> Cis-Repressive

<400> 11

attaaagagg agaaa

15

<210> 12

<211> 42

<212> DNA

<213> Artificial

<220>

<223> Cis-Repressive RNA Constructs

<400> 12

ggagcaactga ccgaattcat taaagaggag aaaggtacca tg

42

<210> 13

<211> 51

<212> DNA

<213> Artificial

<220>

<223> Cis-Repressive RNA Constructs

<400> 13

ctactttct cctcttaat tttgggtatt aaagaggaga aaggtaccat g

51

<210> 14

<211> 47

<212> DNA

<213> Artificial

<220>

<223> Cis-Repressive RNA Constructs

<400> 14

ctcttagtcct ctttatgg ggtattaaag aggagaaagg taccatg

47

<210> 15

<211> 50

<212> DNA

<213> Artificial

<220>

BU-0094.ST25.txt

<223> Cis-Repressive RNA Constructs

<400> 15

ctaccttct cctctaggat ttgggtatta aagaggagaa agtaccatg 50

<210> 16

<211> 50

<212> DNA

<213> Artificial

<220>

<223> Nuclear Acid sequence

<400> 16

ctacctatct gctcttgaat ttgggtatta aagaggagaa agtaccatg 50

<210> 17

<211> 50

<212> DNA

<213> Artificial

<220>

<223> Cis-Repressive RNA Constructs

<400> 17

ctaccattca cctcttggat ttgggtatta aagaggagaa agtaccatg 50

<210> 18

<211> 50

<212> DNA

<213> Artificial

<220>

<223> Cis-Repressive RNA Constructs

<400> 18

ctaccattca cctcttggat ttgggtatta aagaggagaa agtaccatg 50

<210> 19

<211> 70

<212> DNA

<213> Artificial

<220>

<223> Construct Sequence

<400> 19

acacccaaat taaagaggag aaaggttagtg gtggtaatg aaaattaact tactactacc 60

ttttcttaga 70

<210> 20

<211> 62

<212> DNA

<213> Artificial

<220>

<223> Construct Sequence

BU-0094.ST25.txt

<400> 20
acgccccaat aaggaggata gagtgggtggt taatgaaaat taacttacta cttagttta 60
ga 62

<210> 21
<211> 69
<212> DNA
<213> Artificial

<220>
<223> Construct Sequence

<400> 21
acacccaaat ccttagggaga atggtagtgtg tggtaatga aaattaacctt actactactt 60
tttcataga 69

<210> 22
<211> 67
<212> DNA
<213> Artificial

<220>
<223> Construct Sequence

<400> 22
acacccaaat tatgagcaga ttggtagtgtg tggtaatga aaattaacctt actactactt 60
tcttaga 67

<210> 23
<211> 71
<212> DNA
<213> Artificial

<220>
<223> Construct Sequence

<400> 23
acccaaatcc aggaggtgat tggttagtggt ggttaatgaa aatTAACCTT ctactaccat 60
atatctctag a 71

<210> 24
<211> 71
<212> DNA
<213> Artificial

<220>
<223> Construct Sequence

<400> 24
acccaaatcc aggaggtgaa tggttagtggt ggttaatgaa aatTAACCTT ctactaccat 60
atatctctag a 71

BU-0094.ST25.txt

<210> 25
<211> 71
<212> DNA
.. <213> Artificial

<220>
<223> Construct Sequence

<400> 25
acccaaatcc aagaggtgat tggtagtggt ggttaatgaa aatatactta ctactaccat 60
atatctctag a 71

<210> 26
<211> 76
<212> DNA
.. <213> Artificial

<220>
<223> Construct Sequence

<400> 26
acccaaatcc aaagaggtga atggtaagtg ggtggtaat gaaaattaac ttactactac 60
catatattct ctaaga 76

<210> 27
<211> 71
<212> DNA
.. <213> Artificial

<220>
<223> Construct Sequence

<400> 27
acccaaatcc aggaggtgat tggtagtggt ggttaatgaa aatatactta ctaaaatcgg 60
acatctctag a 71

<210> 28
<211> 75
<212> DNA
.. <213> Artificial

<220>
<223> Construct Sequence

<400> 28
acccaaatcc aggaggtgat tggtagtggt ggttaatgaa aatatacttt actacttacg 60
cgtcatatct ctaga 75

<210> 29
<211> 71
<212> DNA
.. <213> Artificial

<220>
<223> Construct Sequence

BU-0094.ST25.txt

<400> 29
acccaaatcc aggaggtgat tggtagtggt ggttaatgaa aattaactta ctacgatcag 60
tgatctctag a 71

<210> 30
<211> 69
<212> DNA
<213> Artificial

<220>
<223> Construct Sequence

<400> 30
acccaaatcc aggtgtatgg tagtggtggt taatgaaaat taacttacta ccattcacct 60
cgatctaga 69

<210> 31
<211> 28
<212> DNA
<213> Artificial

<220>
<223> Construct Sequence

<400> 31
gggccgcaga gcaaaggcaa gcggggcc 28

<210> 32
<211> 19
<212> DNA
<213> Artificial

<220>
<223> Primer

<400> 32
tttcaccctc tccactgac 19

<210> 33
<211> 30
<212> DNA
<213> Artificial

<220>
<223> Primer

<400> 33
acgttggatg ggagactgcc agtgataaac 30

<210> 34
<211> 29
<212> DNA
<213> Artificial

<220>

BU-0094.ST25.txt

<223> Primer
.. <400> 34
.. acgttggatg tgtagccctg gtcgtaagg 29

<210> 35
<211> 20
<212> DNA
<213> Artificial

<220>
<223> Primer

<400> 35
gaggaaggtg gggatgacgt 20

<210> 36
<211> 75
<212> DNA
<213> Artificial

<220>
<223> Primer

<400> 36
tgtagccctg gtcgtaaggg ccatgatgac ttcacgtcat ccccaccttc ctccagttta 60
tcactggcag tctcc 75

<210> 37
<211> 30
<212> DNA
<213> Artificial

<220>
<223> Primer

<400> 37
acgttggatg ggagagggtg aaggtgatgc 30

<210> 38
<211> 30
<212> DNA
<213> Artificial

<220>
<223> Primer

<400> 38
acgttggaaag agtagttt ccagtagtgc 30

<210> 39
<211> 20
<212> DNA
<213> Artificial

<220>
<223> Primer

BU-0094.ST25.txt

<400> 39		
catacgaaaa acttaccctt		20
.		
<210> 40		
<211> 75		
<212> DNA		
<213> Artificial		
.		
<220>		
<223> Primer		
.		
<400> 40		
tgtagccctg gtcgtaaggg ccatgatgac ttcacgtcat ccccaccttc ctccagttta	60	
tcactggcag tctcc		75
.		
<210> 41		
<211> 30		
<212> DNA		
<213> Artificial		
.		
<220>		
<223> Primer		
.		
<400> 41		
acgttggatg tttctccata gtcgacaccc		30
.		
<210> 42		
<211> 30		
<212> DNA		
<213> Artificial		
.		
<220>		
<223> Primer		
.		
<400> 42		
acgttggatg ctgccgccag gcatctagag		30
.		
<210> 43		
<211> 21		
<212> DNA		
<213> Artificial		
.		
<220>		
<223> Primer		
.		
<400> 43		
gaaaattaac ttactactac c		21
.		
<210> 44		
<211> 19		
<212> DNA		
<213> Artificial		
.		
<220>		
<223> Primer		

BU-0094.ST25.txt

<400> 44		
taatacgact cactatagg		19
.		
<210> 45		
<211> 30		
<212> DNA		
<213> Artificial		
.		
<220>		
<223> Primer		
.		
<400> 45		
attactcgag ttcagcagga cgcactgacc		30
.		
<210> 46		
<211> 29		
<212> DNA		
<213> Artificial		
.		
<220>		
<223> Primer		
.		
<400> 46		
attactcgag tacccaaatc ctagcggag		29
.		
<210> 47		
<211> 33		
<212> DNA		
<213> Artificial		
.		
<220>		
<223> Primer		
.		
<400> 47		
attactcgag tacccaaatt catgagcaga ttg		33
.		
<210> 48		
<211> 29		
<212> DNA		
<213> Artificial		
.		
<220>		
<223> Primer		
.		
<400> 48		
attactcgag tacccaaatc caggaggtg		29
.		
<210> 49		
<211> 30		
<212> DNA		
<213> Artificial		
.		
<220>		
<223> Primer		
.		
<400> 49		
gtccaagctt ttatttgtat agttcatcca		30

BU-0094.ST25.txt

<210> 50	
<211> 15	
<212> DNA	
<213> Artificial	
<220>	
<223> Primer	
<400> 50	
accaccgcgc tactg	15
<210> 51	
<211> 55	
<212> DNA	
<213> Artificial	
<220>	
<223> Primer	
<400> 51	
gaauucuacc uuucuccucu uuaauuuggg uauuaagag gagaaaggua ccaug	55
<210> 52	
<211> 55	
<212> DNA	
<213> Artificial	
<220>	
<223> Nuclear Acid sequence	
<400> 52	
gaauucuacc uuucuccucu aggauuuggg uauuaagag gagaaaggua ccaug	55
<210> 53	
<211> 55	
<212> DNA	
<213> Artificial	
<220>	
<223> Nuclear Acid sequence	
<400> 53	
gaauucuacc uaucugcucu ugaauuuggg uauuaagag gagaaaggua ccaug	55
<210> 54	
<211> 52	
<212> DNA	
<213> Artificial	
<220>	
<223> Nuclear Acid sequence	
<400> 54	
gaauucucua guccuccuuua uuuuggguau uaaagaggag aaagguacca ug	52
<210> 55	
<211> 50	

BU-0094.ST25.txt

<212> DNA
<213> Artificial

<220>
<223> Nuclear Acid sequence

<400> 55
aucagcagga cgcacugacc gaauucauua aagaggagaa agguaccaug

50

<210> 56
<211> 71
<212> DNA
<213> Artificial

<220>
<223> Nuclear Acid sequence

<400> 56
acccaaaucc aggaggugau ugguaguggu gguuaaugaa aauuaacuuua cuacuaccau
auaucucuag a

60

71

<210> 57
<211> 55
<212> DNA
<213> Artificial

<220>
<223> Nuclear Acid sequence

<400> 57
gaauucuacc auucaccucu uggaauuuggg uauuaaagag gagaaaggua ccaug

55

<210> 58
<211> 55
<212> DNA
<213> Artificial

<220>
<223> Nuclear Acid sequence

<400> 58
gaauucuacc auucaccucu uggaauuuggg uauuaaagag gagaaaggua ccaug

55

<210> 59
<211> 71
<212> DNA
<213> Artificial

<220>
<223> Nuclear Acid sequence

<400> 59
acccaaaucc aggaggugau ugguaguggu gguuaaugaa aauuaacuuua cuacuaccau
auaucucuag a

60

71